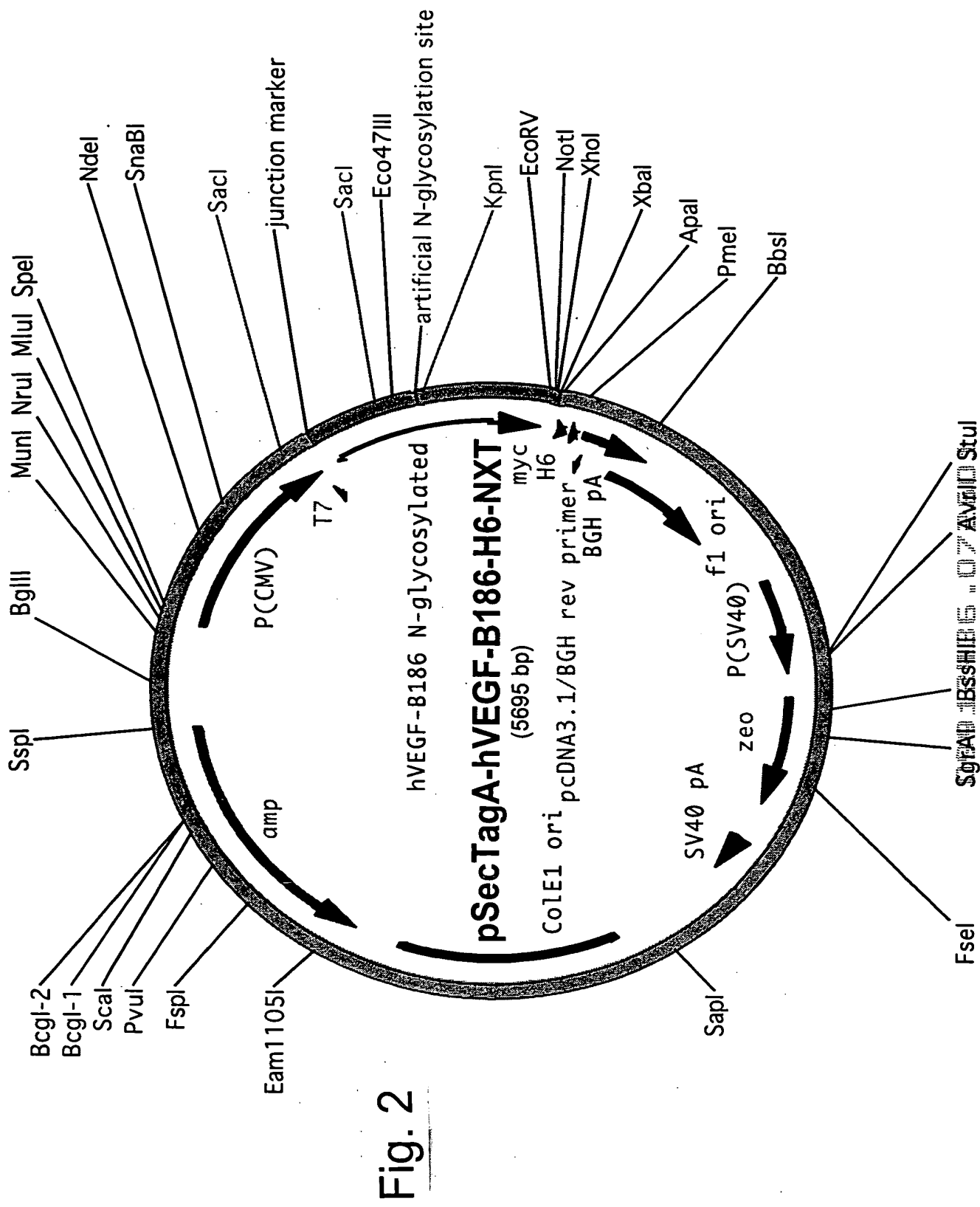


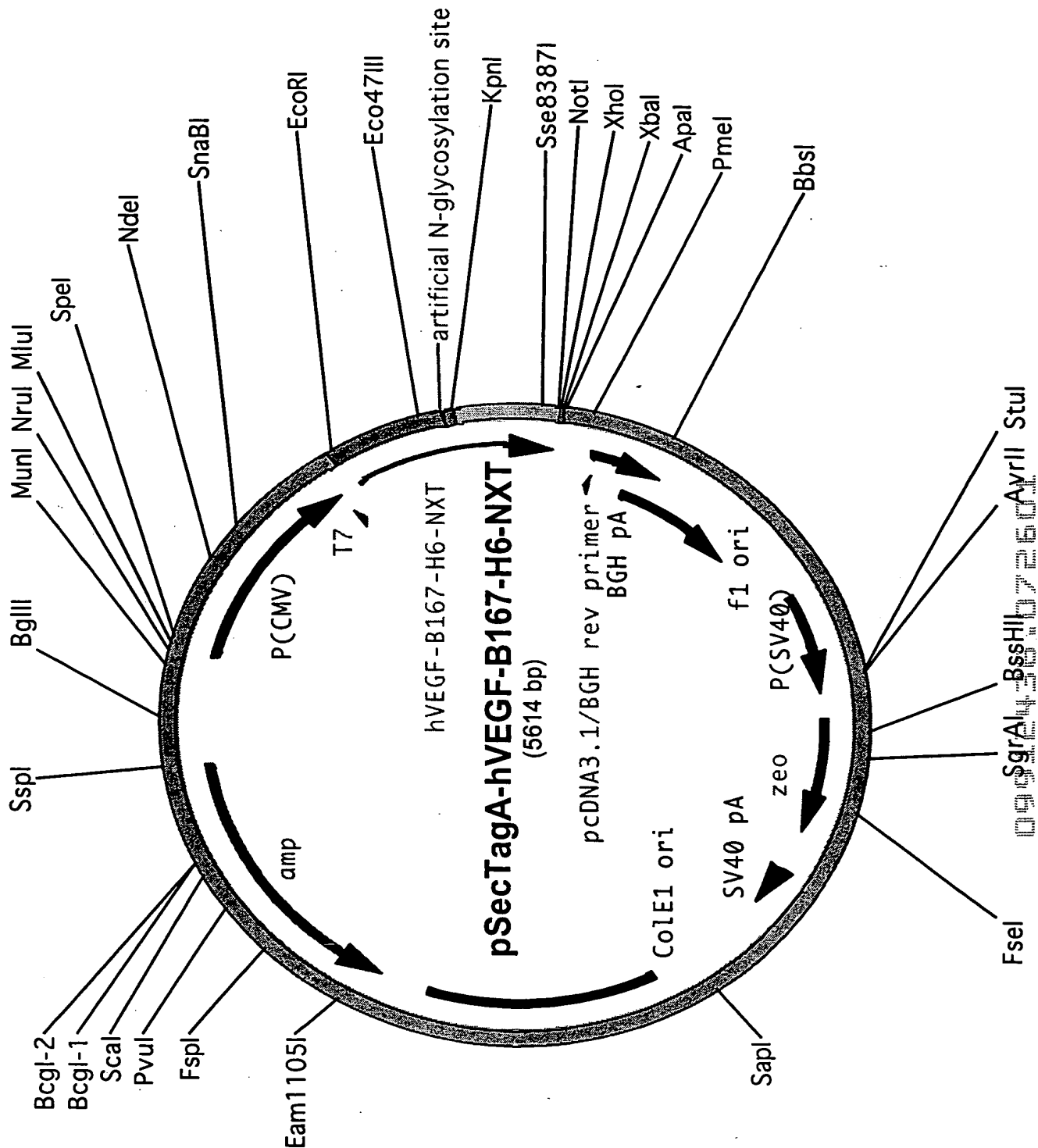
Fig. 1

hVEGF-A	1	HHEVVVKFMDV	YQRSYCHPIE	TLVDIFQEYP	DEIEYIFKPS	CVPLMRCGGC	50
hPIGF	1	EVEVVPFQEV	WGRSYCRALE	RIVDVVSEYP	SEVEHMFSPS	CVSLLRCTGC	50
hVEGF-B	1	QRKVVSWIDV	YTRATCQPRE	VVVPLTVELM	GTVAKQLVPS	CVTVQRCCGGC	50
hVEGF-A	51	CNDEGLECVP	TEESNITMQI	MRIKPHQGQH	IGEMSEFLQHN	KCECRPKK-D	99
hPIGF	51	CGDEDLHCVP	VETANVTMQL	LKIRSGDRPS	YVELTFSQHV	RCECRPLR-E	99
hVEFG-B	51	CPDDGLECVP	TGQHQVRMQL	LMIR-YPSSQ	LGEMSLEEHIS	QCECRPKKKD	99



SCANNED, # 12

Fig. 3



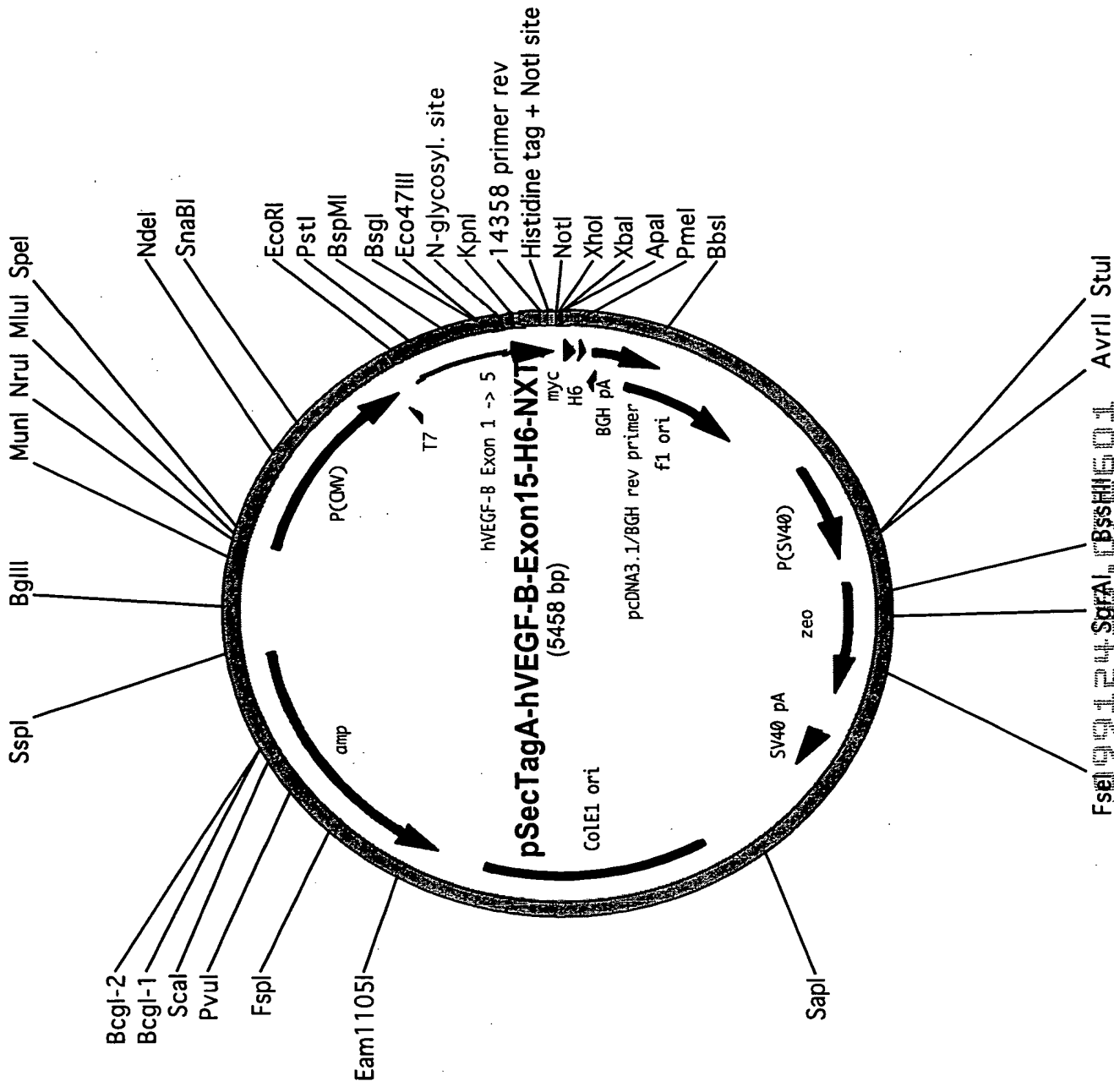
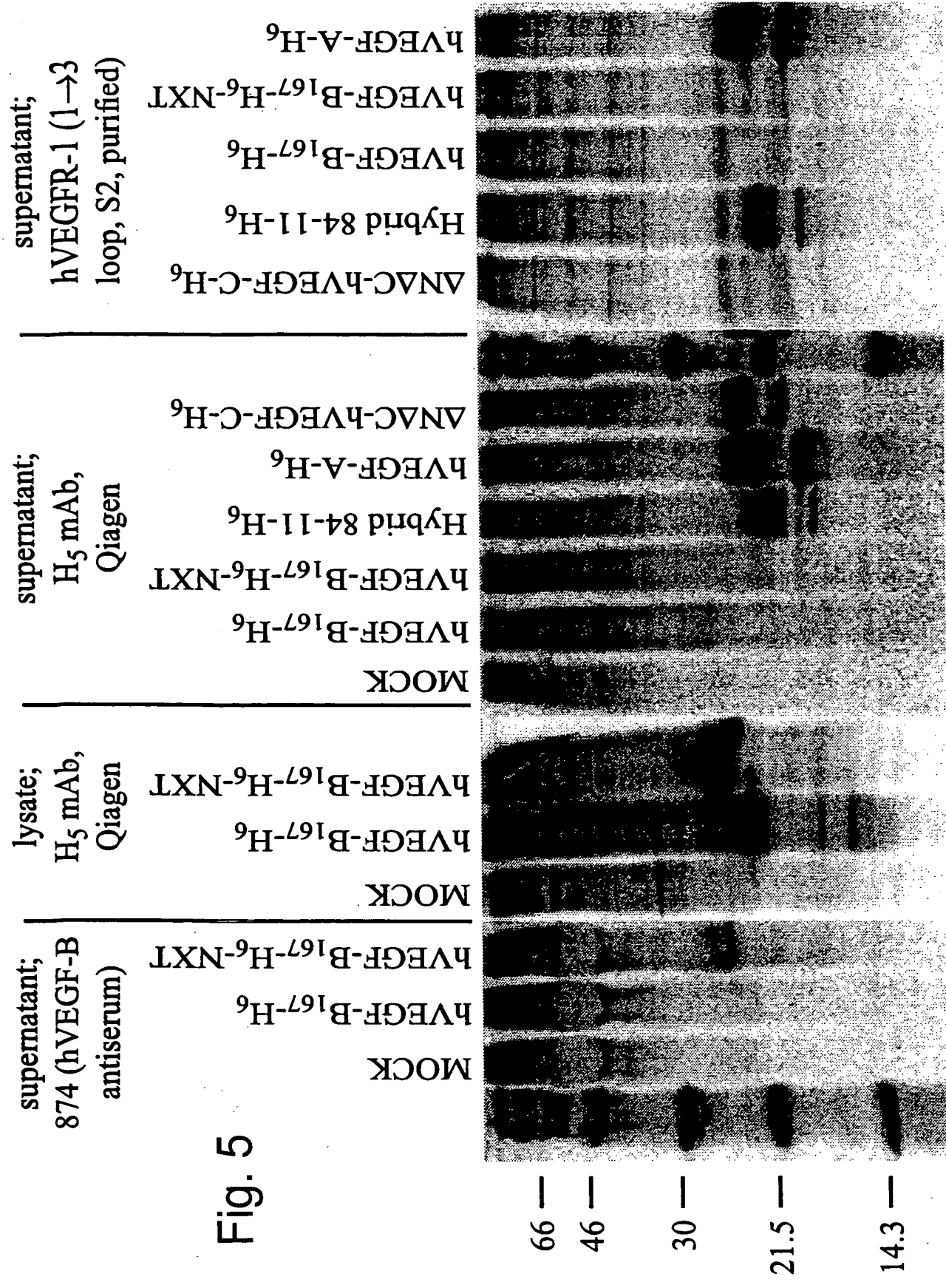


Fig. 4

SCANNED, #12

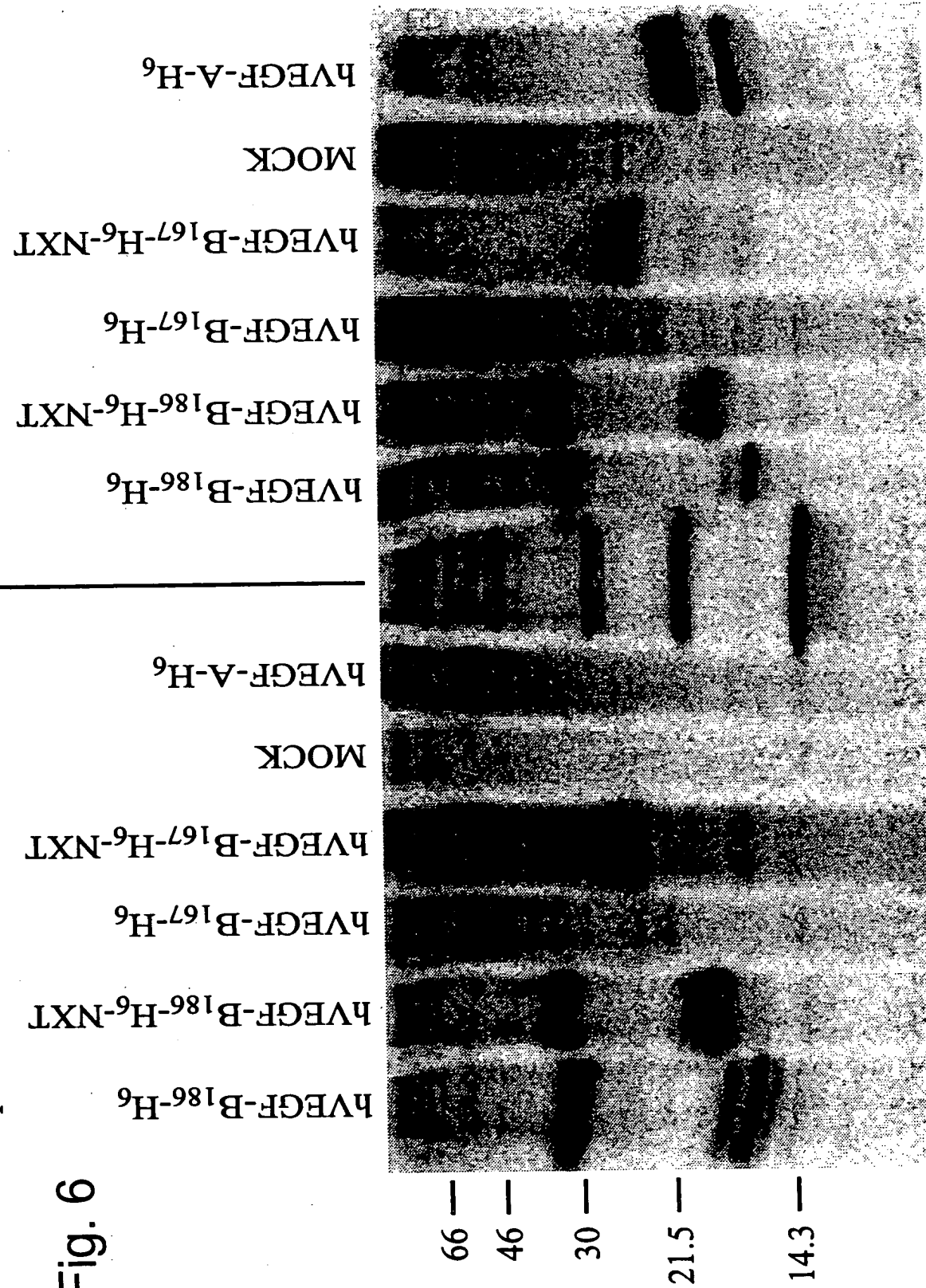


SCANNED, # 12

supernatant; 874 (hVEGF-B antiserum)

supernatant; H<sub>5</sub> mAb, Qiagen

Fig. 6



SCANNED, # 12

supernatant; hVEGFR-1 (1 $\rightarrow$ 3  
loop, S2, purified)

lysate; H<sub>5</sub> mAb, Qiagen

hVEGF-A-H<sub>6</sub>  
MOCK  
hVEGF-B<sub>167</sub>-H<sub>6</sub>-NXT  
hVEGF-B<sub>167</sub>-H<sub>6</sub>  
hVEGF-B<sub>186</sub>-H<sub>6</sub>-NXT  
hVEGF-A-H<sub>6</sub>  
MOCK  
hVEGF-B<sub>167</sub>-H<sub>6</sub>-NXT  
hVEGF-B<sub>167</sub>-H<sub>6</sub>  
hVEGF-B<sub>186</sub>-H<sub>6</sub>-NXT  
hVEGF-B<sub>186</sub>-H<sub>6</sub>

Fig. 7



supernatant; H <sub>5</sub> mAb, Qiagen	lysate; H <sub>5</sub> mAb, Qiagen	supernatant; 874 (hVEGF-B antisera)	supernatant; hVEGFR-1 (1→3 loop, S2, purified)
			hVEGF-A-H <sup>6</sup>
			hVEGF-B <sub>Ex1-5</sub> -H <sup>6</sup>
			hVEGF-B <sub>Ex1-5-H<sup>6</sup>-NXT</sub>
			MOCK

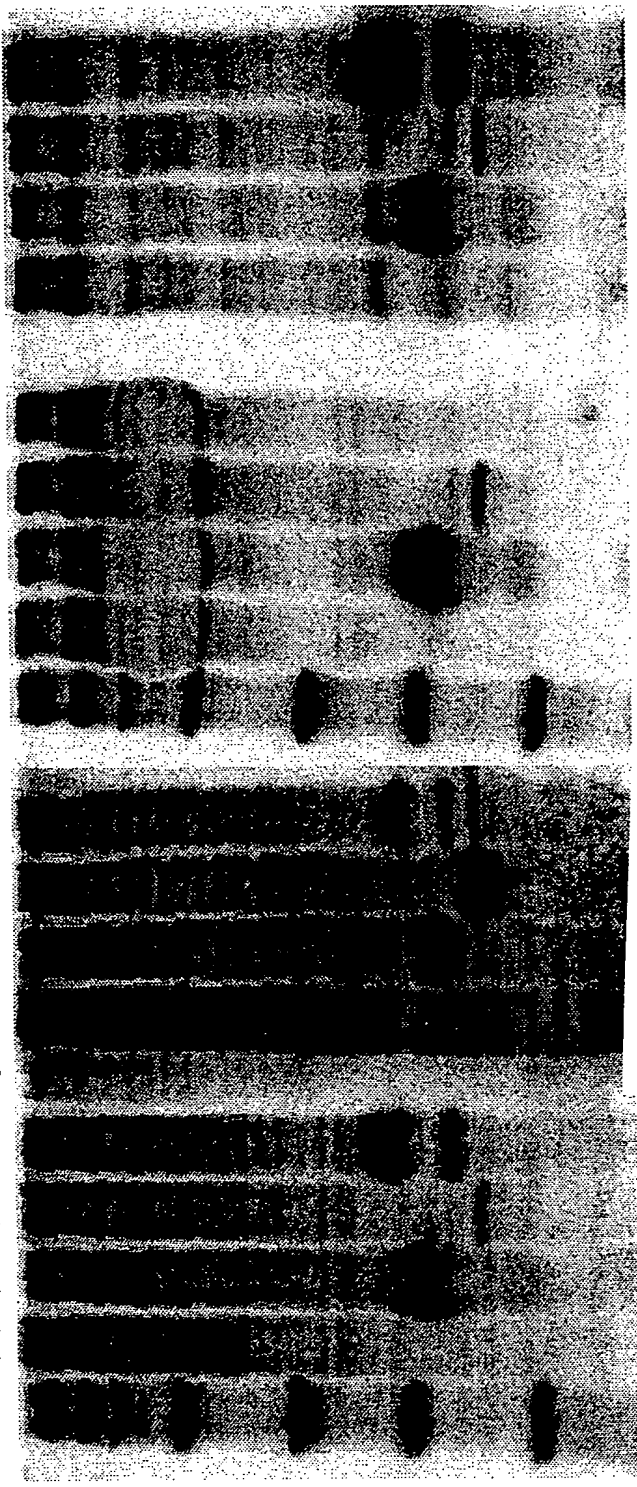


Fig. 8